In the claims:

1-8. (cancelled)

9. (previously presented) A mixture comprising diketopyrrolopyrrole pigments of formulae

nados

. . <mark>þ</mark>rkn

10/576,703

PL/2-22968/A/PCT

and

and
$$HN$$

$$C(CH_3)_3$$
or

...HBIT

1 4: 1

10/576,703 - 3 - PL/2-22968/A/PCT

10. **(previously presented)** A mixture according to claim 9 comprising the diketopyrrolopyrrole pigments of formulae

11. (previously presented) A mixture according to claim 9 comprising the diketopyrrolopyrrole pigments of formulae

S-
$$(CH_2)_{17}$$
- CH_3

HN NH

 $C(CH_3)_3$ and

 $C(CH_3)_3$

1.15.

12. **(previously presented)** A mixture according to claim 9 comprising the diketopyrrolopyrrole pigments of formulae

CI S-(CH₂)₁₇-CH₃
$$HN \qquad HN \qquad NH$$

$$C(CH_3)_3 \quad \text{and} \qquad CI$$

13. **(previously presented)** A mixture according to claim 9 comprising the diketopyrrolopyrrole pigments of formulae

14-23. (cancelled)

24. (previously presented) A mixture according to claim 9 comprising diketopyrrolopyrrole pigments of formulae

25. (currently amended) A method according to claim 15, A method of producing coloured plastics or coloured polymeric particles, which comprises incorporating into plastics or polymeric particles a diketopyrrolopyrrole pigment which comprises incorporating into those materials a mixture comprising the formulae:

HOUSE.

10/576,703 - 6 - PL/2-22968/A/PCT

PL/2-22968/A/PCT

`C(CH₃)₃

10/576,703

C(CH₃)₃

- 26. (previously presented) A method according to claim 25, wherein the coloured plastics or polymeric colour particles are comprised within a colour filter.
- 27. (previously presented) A mixture according to claim 9 comprising the diketopyrrolopyrrole pigments of formula